

# CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



# INCIDENT ACTION PLAN

Friday June 24<sup>th</sup> 2016

Day Operations 0600 to 2100





# Values at Risk

- Firefighter and Public Safety
- Communities of Cedar Creek, Amos Ranch, Pinetop/ Lakeside, Hondah, McNary, Show Low, Carrizo, Forestdale and White River
- Faught Ridge Timber Sale
- Tribal Natural Resources –
   Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

# 3. Time Prepared Incident Name 2. Date Prepared INCIDENT OBJECTIVES 2100 hrs **CEDAR FIRE** 6/23/2016 4. Operational Period Day Shift 0600 to 2100 hours Friday June 24, 2016 5. Objectives Provide for emergency responders and public safety. Protect the communities of Cedar Creek, Carrizo, Forestdale, Amos Ranch, Pinetop/Lakeside, Showlow, and Hondah. Minimize fire footprint while utilizing strategies and tactics with the highest probability of success. • Minimize impacts to the South Faught Ridge timber sale, water, vegetation, wildlife, and soils. Minimize impacts to the Faught timber resources. Maintain and develop partnerships and relationships through timely and accurate information. Protect sensitive sites. 6. Leaders Intent Protect Values at Risk by utilizing safe and effective strategies and tactics that provide for the highest probability of success. 7. Weather Forecast For Period Partly cloudy with canyon smoke through late morning. A very slight chance of an afternoon shower or thunderstorm moving in from the South. Temps 87-92, Haines Index - 5 moderate 8. General Safety Message Maintain situational awareness and communications. 9. ATTACHEMENTS (X IF ATTACHED) [X] Medical Plan - ICS 206 [X] Organization List - ICS 203 X [X ] Division Assignment Lists - ICS 204 [X] Incident Map [X] Communications Plan - ICS 205 Traffic Plan

Mike Baca PSC ICS 202

10. Prepared By (Planning Section Chief)

**NFES 1326** 

ed By (Incident Commander)

OR	GANIZATION AS	SIGNMENT LIS	r				
Incident Name	CEDAR FIRE	=			Opera	ations Section	
2. Date Prepared	0010010040	3. Time	2000 hrs.	Day Operations		ROCKY GILBERT/BEALE MONDAY (t)	
Operational Peri	06/23/2016	Prepared	2000 1113.	Night Operations		TODD ABEL	
Friday 06/24/16 D		/ Night 1700 to 07	700	Planning Operations		RICK MILLER	
Position		Name		Planning Operations		CRAIG DAUGHERTY	
	Incident Comma	ander and Staff			Da.	Operations	
Incident Commande	or JOHN PIEF	RSON		Division A / B	<del> </del>	LOPEZ	
Deputy	PRUETTS	MALL / JUDY PA	LMER (t)	Division C	_	O RICE / WADE LASTER (t)	
Safety Officer		PIE / D. MUISE / F		Division Q		Y NELSEN / PAUL MANCUSO (t)	
Information Officer	STEVE BE	RUBE/ CATHY S	SCHMIDLIN	Division R / ZZ		Y ROBINSON / ANDY PATTERSON (t)	
Liaison Officer	SAM WHIT	TED / DAVID TH	IYNE	Division S		VIS MABERY / BRIAN KITCHEN (t)	
	Agency Rep	resentative		Division Z		HE EVANS / JUSTIN GABLER (t)	
BIA Superintendant	NONA TU	CHAWENA				perations Branch	
Fort Apache Agency	y ORLANDO	CARROLL	***************************************	Branch Director	·	ARTHUR	
White Mtn. Apache	CHRIS BE	ATTY		North Structure Group		H FOREMAN	
USFS	ED COLLII	NS	· · · · · · · · · · · · · · · · · · ·	South Structure Group		N STEWARD / TREVOR RIDING (t)	
AZ State Forestry	EUGENE E	BEAUDOIN		IA Group	<del> </del>	ME LONG	
READ	DANIEL PO	USHER		LE Group Supervisor		NON EAGAR / DANA SCHMIDT	
	Planning	Section		- LC Group Supervisor	1	t Operations	
Section Chief	M. BACA/E	B. JOHNSTON (t)	/N. BAKER (t)	Division A / B / C		A SULLENS / JERE CLASSAY (t)	
Resource Unit	STEVE RA	CKLEY		Division Q/R/ZZ		Y SANCHEZ / JOHNNY WHATLEY (t)	
Situation Unit	ANDY VIG	IL / CODY WIEN	KE (t)	Division S / Z		G BERG	
Documentation Unit	CHAD NEL	.SON		LE Group Supervisor	+	NON EAGAR / DANA SCHMIDT	
Demobilization Unit	MARK HAF	RVEY					
Fire Behavior Analys	st HOLLY KLE	EINDIENST / DAN	IEL PEARSON (t)		1		
Long Term Analyst	SID HALL	(t)					
Status Check-in	B. DRAGAN (I MCENTARFFE	)/G, MANCILLA(1)/J. DI R (1)/M, MAHONEY	ECAPRILES (1)/M.				
Training Specialist	ROBERT R	IICK					
GIS Specialist	E. SHREVE/R. SHIPLEY (t)	MCCONNELL(t)/C. KI	RSCHBAUM (t)/D.				
Computer Specialist		BAILEY				perations Branch	
	TOM BIRD				Air Operations Branch Director PETE SCHW		
Meteorologist	DEBRA PA			Show Low Helibase Mar		JEFF QUICK	
Human Resource		oversion resolutivi sensoluti sistema sensoluti e i s		Cottonwood Helibase M		GABE VERA	
Section Chief	Logistics	kanistratiise taraasta kanistratiis (maksi kanistratiis	EC (t)	Air Support Group Sup		MARK PATER	
		Y / JAMES GRIM INEMAN / SHAW		Air Tactical Group Supe		ED ENCINAS	
Deputy			W FOSTER (I)	Air Tactical Group Supe	rvisor	JON CURD	
Supply Unit	HOLLY CA			4	E:u-	nnce Section	
Facilities Unit	SANDRA S		MICUEDTY 4	Chief	F1113	SHANA MILLER	
Base Camp		AN/J. DUNN/D. E		Time Unit		MEGAN MACHT	
Ground Support Uni Communications Un		Y/S, JONES/D, F	NIIZOUTE (I)	Equipment Time		DENISE MONTOYA	
Communications Un	LARRY HE			Personnel Time	······································	ANN BACA	
Medical Unit		. WEBB/B. PALM (I	)/G GARMIN /h	Cost Unit		BEN CAZIER	
Communications Te			yo. Or adding (c)	Procurement Unit Leade	r	KARIE LINN	
Food Unit	KIFAR YOS						
Equipment Manage		ODLE (t) / MARCIA	PELEIDERER IN	Prepared by: STEVE	RACKL	EY RESL THE	
Security Manager	DAN DAVIS						
Ordering	LOREAN H		<u> </u>				
SIGCINIS	LONEAN	ILLITUTU					

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 14 TYPE OF FIRE: Wildfire

FIRE NAME: Cedar OPERATIONAL PERIOD: DAY – 24 June, 2016

DATE ISSUED: 23 June, 2016 TIME ISSUED: 2000

UNIT: AZ-FTA SIGNED: Dan Pearson FBAN-T A

# **INPUTS**

# **WEATHER SUMMARY:**

Partly cloudy and smoky in the morning, clearing and becoming hot and dry in the afternoon.

Temp: Mid-slope 87-92°

Humidity: Mid-slope 15-19%

Winds (20'): WSW 10-15, Gusts to 20 mph

Valley 91-96°

Valley 12-16%

LAL: 1

Haines: 5 (Moderate)

Prob. Of Precipitation: >10%

See attached Fire Weather Forecast for more details.

# **FIRE BEHAVIOR**

# GENERAL:

Pockets of unburned fuels will continue to consume and will torch out where sufficient ground and ladder fuels exist. Group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages). Dead and downed fuels are very dry and will remain receptive to embers throughout the shift.

## SPECIFIC FIRE BEHAVIOR:

**DIV A, B, C, & Q, S, & Z:** Continued smoldering and burning out of interior islands. Single tree torching is possible where sufficient fuels align with low ladder fuels, but ember wash will be short distance. As fire moves out of pine stringers and downslope, ground fuels become less continuous resulting in fire struggling to continue.

Flame Length: 0.5 - 2' Flame Length

Rate of Spread: 0.5 - 3 chains/hour (3 feet per minute)
Spotting Distance: <0.1 mile (1-5 chains or up to 300')

Probability of Ignition: 90%

**DIV R, ZZ:** Creeping and smoldering fire in the morning. Active fire and group torching in the afternoon west of Middle Cedar Creek. Where the dominant winds align with interior tributary drainages, expect rapid upslope runs and large group ignitions until fire crests the ridges.

Flame Length: 1 – 3.5' Flame Length (head fire)

Rate of Spread: 0.5 - 2 ch/hr backing, up to 12 ch/hr with head fire (13 feet per minute)

Spotting Distance: 0.2 miles (up to 15 chains or 1000')

Probability of Ignition: 90%

# **AIR OPERATIONS:**

Smoke will likely pool in drainages and lower elevation areas surrounding the fire hampering visibility until midmorning.

# **SAFETY**

Be aware of stump holes and voids when working in areas where fire has been smoldering for several days. Sufficient time has passed for roots and stumps to have burned out creating underground voids filled with hot ash. If you see large areas of white ash, especially with clouds of hovering insects over them, watch your footing!



# INCIDENT Weather Forecast



FORECAST NO: 14

PREDICTION FOR: Friday Day Shift

SHIFT DATE: June 24, 2016

TIME AND DATE

FORECAST ISSUED: 2000 June 23, 2016

NAME OF FIRE: Cedar **UNIT:** Fort Apache Agency

Incident Meteorologist: Tom Bird

Sianed:

240-778-5276

Weather Discussion: ... Warm and dry thru Weekend - Moist next week with daily storms ...

No big changes through the weekend; continued warm and mostly dry. Moisture aloft remains, but it is limited with dry air locked in near the surface across the fire. Thus temperatures above normal and relative humidity low. A few storms will pop each afternoon, but most will move away from the fire. Winds will trend west Friday and more northerly Saturday. Sunday will begin a transition as winds shift back southerly. Monday and beyond a persistent southerly wind will bring large amounts of moisture for a more humid and likely wetter week, with cooler temperatures.

Weather Forecast Friday:

Weather......Partly Cloudy with canyon smoke through late morning. Hot and dry. A very slight

chance of an afternoon shower or thunderstorm moving in from the south.

Any storms will move in from the southwest and produce erratic & gusty winds.

Max Temperatures...Mid-slopes...87-92 Vallevs...91-96. Valleys...12-16%. Min Humidity......Mid-slopes...15-19%

Winds (20FT).........West-Southwest winds 7-10 mph through mid-day. Increasing to 10- 15 mph with

gusts 15 to 20 mph along upper slopes and ridges. **Haines Index**......5 Moderate

Lal.....1

Chance of Rain.....<10%

Weather Forecast Friday Night:

Weather......Partly cloudy, Dense smoke in drainages after midnight. A very slight chance of a

shower or thunderstorm moving in from the south. RH recoveries fair. Gusty and

erratic winds if storms move in.

Slopes and ridges: 60-65. Min Temperatures....Valley bottoms: 55-60.

Max Humidity......Valley bottoms: 40-45%. Slopes and ridges: 30-35%.

Winds (20FT)......Southwest to west early 5-12 mph through the evening. Then southwest 2-5 mph.

Downslope/down-valley winds 3-5 mph in valley bottoms and canyons.

Chance of Rain.....<10%

Outlook For Saturday:

Weather.....Partly cloudy, warm and dry. A slight chance of an afternoon shower or thunderstorm.

Max Temperatures...Mid-slopes...87-92 Valleys...93-98.

Min Humidity......Mid-slopes...16-20% Vallevs...13-17%.

Winds (20FT)......Northwest to west winds 5-10 mph.

Haines Index.....4 Low

Chance of Rain......<10%

Extended Outlook for Sunday-Monday-Tuesday: \*\*\*Moisture Returns — Scattered Storms Likely \*\*\*
Warm and mostly dry Sunday. Slightly cooler and more moist Tuesday and Wednesday with scattered showers and thunderstorms. Temps: Lows: 57-62. Highs: SUN 95, MON-TUE 85-90. Min RH: SUN 12-17%, MON-TUE: 20-25% Max RH: 35-45%. Winds: mostly S to SSE 5-10 mph. Haines: 4 (Low).

Thursday's Weather (IRAWS): Max/Min Temps - Max/Min RH - Ave. Aftn Winds Faught Spur (7030ft) on Div Z: 88°/68° - 37%/15% - SW 6-9 g 14-16 mph HWY60 Flat (5612ft) on DIV B: 95°/59° - 50%/15% - SW 8-11 g 17-20 mph

# Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Thursday, June 23 - Incident Meteorologist (IMET) Tom Bird

			3		***************************************	
	FRI	SAT	SUN	MON	TUE	WED
	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun	29-Jun
Clouds @ 1500 (%)	08	98	æ	50	09	09
6200 ft Max Temp (F)	76	1 ( S	8		76	16
Precip Chance (%)	4	£ <b>7</b> )	ıń	30	40	40
IAL	₩	-	T	7	3	æ
Ridge Wind (mph)	13	∞	_	6	6	7
Wind Direction*	MSM	MN	S	SSE	S	MSS
Min Humidity (%)	57	57	15	22	23	25
Haines Index	S	4	w	4	m	m

KEV.	<b>Moderate Burning</b>	Take Gaution - Critical	
	Conditions	<b>Burning Conditions</b>	
Clouds	> 31%	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15%
LAL	\ \	ហ	نه ۸
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction h	Criticality of wind direction highly dependent on burn operations and/or structures threathened	d/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16%
Haines Index	2, 3, 4	ហ	9

5 or more EXTREME blocks in a day equals

the potential for a Critical Weather Day

DIVISION AS	SIGNMENT	LIST	Branch	Branch			Division		
Incid	ent Name					ALPHA	/ BRAVO		
					Opera	tional Period			
CED	AR FIRE		Dat	e: 6-24-	16	Time: 0600	to 2100 MST		
			Operations Pe	rsonnel					
Operations Chief Rock	y Gilbert / Beale	Mond	av (t) Division Supervis	sor		Rod Lopez			
Safety Officer M. Gi	llespie/D. Muise/F	R. Prewit			au tauta sa a s				
			Resources Assigned		od				
Strike Team/Task For Resource Designate		Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time		
NG1 WHITE RIVER	313 E-12	6/29	Darren Chimoni	4	N	ICP 0600	ICP 2100		
NG6 HTF 621	E-156	7/2	Joe Malsam	5	N	ICP 0600	ICP 2100		
OZ2 SIERRA VALLE	Y E-53	6/30	Joe Bice	1	N	ICP 0600	ICP 2100		
VT1 261	E-43	6/30	Mark Widick	1	N	ICP 0600	ICP 2100		
VT2S GREER	E-18	6/29	R.J. Cartwright	1	N	ICP 0600	ICP 2100		
VT2S PAYSON	E-41	6/30	V. Palandi	1	N	ICP 0600	ICP 2100		
lEQB	0-104	7/2	Levi Hunt	1	N	ICP 0600	ICP 2100		
OF2	O-53	7/1	Floyd Bartlett	1	N	ICP 0600	ICP 2100		
MBULANCE TAYLOR	E-145	7/3	Dawn Akmer EMPF	1	N	ICP 0600	ICP 2100		
WINDOLANCE TATEON	E-140	113	Matt Krekeler EMTF	1	N	ICP 0600	ICP 2100		
MEDIC 3	E-121	7/2	Mike Gorraiz EMPF	1	N	ICP 0600	ICP 2100		
バニレIO 3	E-132	7/2	Sheila Piane EMTF	1	N	ICP 0600	ICP 2100		

Work Assignments (Task and Purpose)

#### Task:

- Mop up and hold containment lines to keep fire from escaping
- Assist with heliwell filling to support bucket operations
- Monitor fire around power lines and prep power poles as needed

# Purpose:

 Keep fire from moving west past 60 Highway and impacting Carrizo to the south, Show Low and Forestdale to the north

End State ( Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed, and values at risk protected.

Communities of Forestdale and Carrizo have not been impacted

Provide assistance to contigency groups as needed.

Request representative from power company

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sited contact LE Group to locate drone operator

the wind has been a first		A SHEET STATE	Division/Gro	oup Commun	ication Summary			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	164.0875	169.725	110.9	9	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by	A	Approved B	у			Date		Time
Steve Rackley	y RESL A	Mike Baca	PSC ·			6-23	3-16	22:00
10000		***************************************	*****	The state of the s			A 1 F	TO 4000

ICS 204 NFES 1328

DIVISION	DIVISION ASSIGNMENT LIST Branch Division								
	Incident Na	me		in A				CH	ARLIE
		· · · · · · · · · · · · · · · · · · ·	······································				Opera	tional Period	
	CEDAR FI	RE			Da	te: 6-24-	-16	Time: 0600	0 to 2100 MST
			1 1 1		Operations P	ersonnel			
Operations Chief	Rocky Gilbe	rt / Beak	e Mond	ay (t)	Division Superv	isor		Chad Rice 6/29/V	Vade Laster (t) 6/25
Safety Officer	M. Gillespie/D. Muise/R. Prewitt (t)								
			54254	Reso	urces Assigno	ed This Pe	riod		
Strike Team/T Resource De		Reg#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC NAVAJO		C-35	6/28	Vann	Smith	20	N	ICP 0600	ICP 2100
T2 FT APACHE	4	C-12	6/30	Lowe	II Kesay	20	N	ICP 0600	ICP 2100
ENG3 AZ STATE	E231	E-10.2	7/1	Jasor	Craven	3	N	ICP 0600	ICP 2100
ENG3 AZ STATE I	E <b>4</b> 31	E-28	6/30	Deme	tri Baca	5	N	ICP 0600	ICP 2100
ENG3 TRI CITY 10	)6	E-27	6/30	Justin	Lawrence	4	N	ICP 0600	ICP 2100
TFLD		O-233	7/1	Jaso	n Hartman	1	N	ICP 0600	ICP 2100

1

1

1

1

1

1

Ν

N

N

N

N

Ν

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 2100

ICP 2100

ICP 2100

ICP 2100

ICP 2100

ICP 2100

# Work Assignments (Task and Purpose)

## Task:

SOF1

SOFR(T)

MEDIC 7

MEDEVENT 911

- Hold previous shifts burn out operations
- Initiate fire operations along 59 Road as needed to protect power line
- PSD upper rim edge above Highway 60 south to DIV Q as necessary
- Monitor fire around power lines and prep power poles as needed

0-2.68

0-174

E-124

E-129

E-182

7/1

7/1

7/1

7/3

## Purpose:

To keep fire from progressing further south with potential of affecting the communities of Carrizo

6/29 Paul Boucher

Amos Tate

John Rice

Amy Mullican EMPF

Angela Lunt EMTF

William McCluskey

# End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed and values at risk, including Carrizo, are protected. Power line service interruption has been minimal.

	EMS Transport Time	Risk Analysis		Note
-	X <2HRS GREEN	<3HRS YELLOW	 <3HRS RED	Closest Burn Center Maricopa County
			Specia	al Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Conduct PSD operations as needed to minimize fire affects and strenthen containment lines.

Water tenders to get water from only metered hydrants in Show Low

Request representative from power company when burning around power lines

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sited contact LE Group to locate drone operator

		Divisi	on/Group	Commu	nication Summa	гу		era, era ar s
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	168.200	168.200	110.9	2				
Prepared by	and the same of th	Approved By				Date		Time
Steve Rackley	RESL DL	Mike Baca P	sc	4	>	6-23	3-16	22:00

ICS 204 **NFES 1328** 

		MENT		Branch			Division	
	Incident Na	me						EBEC
						Opera	tional Period	
	<b>CEDAR FI</b>	RE		Da	e: 6-24-	16	Time: 060	0 to 2100 MST
				Operations P	ersonnel			
Operations Chief	.:							
	Rocky Gilbe	rt / Beale	Monday	(t) Division Superv	sor		Troy Nelsen 7/3/	Paul Mancuso (t)
Safety Officer	M. Gillespie/D	). Muise/R.	Prewitt (	t)			. : '	
		A PARK	F	lesources Assigne	d This Pe	riod		
	/Task Force/		Last		#	Trans.	D 0" D 11 5	District Deleter
	Designator	Req# C-32	Shift 7/2	Leader John Armstrong	Persons 20	Needed N	Drop Off Point /Time ICP 0600	Pick Up Point / T ICP 2100
HC TEXAS CAN HC FLATHEAD	NTON	C-32 C-9	6/25	Shawn Borgen	27	N	ICP 0600	ICP 2100
NG3 AZ-HEL- E	213	E-26	6/29	Bob Eavenson	4	N	ICP 0600	ICP 2100
NG3 AZ-PST-E		E-24	6/29	Hunter Scott	3	N	ICP 0600	ICP 2100
NG6 UT-FIF-62		E-159	7/1	Kerry Stevens	4	N	ICP 0600	ICP 2100
FLD		0-231	7/3	Tony Parks	1	N	ICP 0600	ICP 2100
FLD		O-105	6/30	Gene Phillips	1	N	ICP 0600	ICP 2100
1EQB		0-102	6/30	Frank Lee	1	N	ICP 0600	ICP 2100
IEQB		0-9	6/28	Mike Frank	1	N	ICP 0600	ICP 2100
VT1 ST JOHNS		E-39	6/30	Joe Greene	1	N	ICP 0600	ICP 2100
OZ2 GREISLEI	₹	E-51	6/29	Gerry Geisdeer	1	N	ICP 0600	ICP 2100
OZ3 CANYON		E-52	6/29	Tino Bermuder	1	N	ICP 0600	ICP 2100
OF1		0-254	6/29	Mike Sugaski	1	N	ICP 0600	ICP 2100
MBULANCE				Alberta Johnson	1	N	ICP 0600	ICP 2100
WHITE MTN APA	ACHE	E-144	7/2	Matt Kaine	1	N	ICP 0600	ICP 2100
V) 13.1 to 101.1 (4 2-0 2	NOTIZ.	E-119	7/1	Tom Allen	1	N	ICP 0600	ICP 2100
MEDIC 13						ļ		ICP 2100
		E-123	7/1	Aaron Seaman	1	N	ICP 0600	ICF 2100
<ul><li>Initiating</li><li>Hold pre</li><li>Coording</li><li>Continue</li></ul>	e direct suppres	along Hw out opera forcemen	y 73 as itions i Branch			anyon		
				of Cedar Creek and C	Carrizo and	to protect	public safety of drivers	s on Hwy 73
- To keep End State (D	esired outcome a	nd Time Fr	ame)	of Cedar Creek and Complete, and values a				s on Hwy 73
To keep     End State ( D Containment line Smoke and fire in	esired outcome a s have held, mo	nd Time Fr p-up and '3 have n	ame) rehab c	omplete, and values and a threat to public so	nt risk, includ afety.	ding Carri	zo, are protected	s on Hwy 73
To keep     End State ( D     ontainment line     moke and fire in	esired outcome ar s have held, mo npacts on Hwy 7 rt Time Risk An	nd Time Fr p-up and '3 have n	ame) rehab co ot cause	omplete, and values and a threat to public so	nt risk, includ	ding Carri	zo, are protected	s on Hwy 73
To keep     End State (Department lines     moke and fire in     EMS Transpo	esired outcome ar s have held, mo npacts on Hwy 7 rt Time Risk An	nd Time Fr p-up and '3 have n lalysis	ame) rehab co ot cause	omplete, and values and a threat to public so	at risk, includa afety. t Burn Cente	ding Carri	zo, are protected	s on Hwy 73
- To keep End State (D Containment lines Emoke and fire in EMS Transpol X <2HRS GREE Vater tenders to be aware there in Metered water av AER Teams ma Mearing Conserva	resired outcome are in have held, molen pacts on Hwy 7 ret Time Risk An SHRS  get water from common and be low voltage allable for use in the project Teats	nd Time Fr p-up and '3 have n lalysis YELLOW enly meter ge power n Cedar Cons and n am will co	ame) rehab co tot cause red hydr lines wit reek La nust che ntact a	omplete, and values and a threat to public some content of the con	at risk, includatety.  It Burn Cente  Ictions  10 41.4  Division Su	ding Carri er Maricol	zo, are protected	s on Hwy 73
To keep     End State (Department lines     Containment lines     EmS Transport     X < 2HRS GREE  Vater tenders to be aware there makes  AER Teams makes  Jearing Conservations	resired outcome are in have held, molen pacts on Hwy 7 ret Time Risk An SHRS  get water from common and be low voltage allable for use in the project Teats	nd Time Fr p-up and '3 have n lalysis YELLOW enly meter ge power n Cedar Cons and n am will co	ame) rehab co ot cause red hydr lines wit reek La nust che ntact a	omplete, and values as d a threat to public simplete. Special Instruants in Show Low. thin division. t 33 52 21.0 Long 110 sckin with appropriate Division Supervisor to drone operator.	at risk, includatety.  t Burn Cento  ctions  10 41.4  Division Su  connect wi	ding Carri er Maricol pervisor th crews	zo, are protected oa County	s on Hwy 73
To keep     End State (Department line)     Containment line;     Ems Transport     X < 2HRS GREE  Water tenders to Be aware there makes a water available.  BAER Teams makes	resired outcome are in have held, molen pacts on Hwy 7 ret Time Risk An SHRS  get water from common and be low voltage allable for use in the project Teats	nd Time Fr p-up and '3 have n lalysis YELLOW enly meter ge power n Cedar Cons and n am will co	ame) rehab co ot cause red hydr lines wit reek La nust che ntact a locate Divisi	omplete, and values and a threat to public some content of the con	at risk, includatety.  t Burn Cento  ctions  10 41.4  Division Su  connect wi	ding Carri er Maricol epervisor th crews	zo, are protected  Da County	s on Hwy 73

6-23-16 Mike Baca PSC Steve Rackley RESL NFES 1328 ICS 204

10

Command

Tactical

Prepared by

173.0375

168.050

167.325

168.050

Approved By

110.9

110.9

Air to Ground

169.150

Date

169.150

11

Time

22:00

DIVISIO	N ASSIGN	MENT	LIST	#	Branch	***************************************		Division		
	Incident Na	me				······································		ROMI	EO/ZULU ZU	LU
	***************************************		***************************************				Opera	itional Period		
	CEDAR FI	RE			Da	te: 6-24-	<del></del>		0600 to 2100	MST
			1		Operations Po					
Operations Chief									· · · · · · · · · · · · · · · · · · ·	
	Rocky Gilbe	ert / Beal	e Mond	lay (t)	Division Superv	isor		Cory Robinson	n / Andy Patters	on (t) 7/3
Safety Officer	M. Gillespie/L	D. Muise/F	R. Prewi	tt (t)						
	to the Alberta for the	9 13 32 3	11.15	Reso	urces Assigne	ed This Pe	riod		A PATE TAREA	
Strike Team			Last			#	Trans.		B	pa, . , , ap.
Resource I		Req# C-34	Shift 6/26	Blott C	Leader aouette	Persons 22	Needed N	Drop Off Point /Ti		Point / Time 2100
IHC BLACK MESA	\L	C-21	6/22	Frank		22	N	ICP 0600		2100
T2IA ARAVAIPA		C-20	6/26	Greg S		21	N	ICP 0600		2100
T2IA FT APACHE		C-3	6/28		ing Tenijieth	18	N	ICP 0600	ICP	2100
T2IA SRV #10		C-36	7/3		do Gallegos Sr.	20	N	ICP 0600		2100
TFLD		O-39	7/1	Jarrod	Sayer	1	N	ICP 0600		2100
TFLD (T)		E-188.1	·		halacker	1	N	ICP 0600		2100
TFLD		0-232	7/4		Ruffner	1	N	ICP 0600		2100
TFLD (T)		C-33.3	7/3	Rigo F		1	N	ICP 0600		2100
STEN	.,.,	E-11.1	6/30		Bernard	1 1	N N	ICP 0600	·····	2100
STEN (T)	: A	E-11.7 E-188.3	7/1	·	w Miller (t)	1 5	N N	ICP 0600 ICP 0600		2100 2100
ENG3 NV-HTF- E35 ENG3 E361	94	E-188.3 E-185	7/1 7/1	Eric R	ogers Van Eye	4	N	ICP 0600		2100
ENGS ESST	·	E-155	7/2	<u> </u>	ateishi	3	N	ICP 0600	······	2100
	***************************************					3	N	ICP 0600		2100
ENG6 BRUSH 26		E-11.2	6/29	<u> </u>	e Noffz					<del></del>
ENG6 826		E-26	6/29	Ryan i	Richards	3	N	ICP 0600		2100
WT FORT VALLEY			<u> </u>			1	N	ICP 0600		2100
SOF2		O-226	7/3	T.C. S	mith	1	N	ICP 0600		2100
MEDIC 11		E-170	7/4	Laura S	chulz	1	N	ICP 0600	ICP	2100
MEDIC II		E-174	7/4	Jim Hite	ch .	1	N	ICP 0600	ICP	2100
		E-173	7/4	John D	ance	1	N	ICP 0600	ICP	2100
MEDIC 12		E-177	7/4	Austin	Grewell	1	N	ICP 0600	ICP	2100
				Nicky	Reves	1	N	ICP 0600	ICP	2100
AMBULANCE PMU	1	E-167	7/3	Kristee		2	N	ICP 0600		2100
Work Assignr	nents (Task a	nd Purpos	se)							
<ul> <li>Burn and</li> <li>PSD work</li> <li>Purpose:</li> </ul>	sired outcome a	y to stay a the north	ihead of least an rame)	fire d impac		r kan atea ka k		low, Hondah, McNar Faught Timber sale		Property for
EMS Transpor	t Time Risk An	alveis			Note					
X <2HRS GREEN	<del></del>	YELLOV	V	<3HRS	Closest	Burn Center	Maricopa (	County		
· ZIIIO GREET	<del></del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Special Instru	ctions				
Water tenders to get Metered water availa Do not cut Black Wa BAER Teams may b Hearing Conservatio If any drones are site	water from only able for use in Ce Inut trees unless e in all Divisions on Project Team v	dar Creek necessar and must vill contac	t Lat 33 y checkin t a Divis ate dron	in Show 52 21.0 with ap ion Sup e opera	v Low Long 110 10 41.4 propriate Division ervisor to connect tor	52 Supervisor with crews				
		***************************************	Divi	sion/G	roup Commu	nication S	ummary	<u> </u>		·
					PERFECTION			***		
Function	Frequency RX	Freque	ency TX	TC	NE CHANNEL	Functi	on	Frequency RX	Frequency TX	Channel
Command	168.700	170	.975	110	.9 8	Air to Gr	ound	169.150	169.150	11
Tactical	166.725		.725		0.9 4					
Prepared by	10	Approv						Date		Time
Stove Beekley S	STOL BY	Mika	_	~~		>	1	6-23-1	c	22.00

6-23-16

Time 22:00 NFES 1328

Mike Baca PSC

DIVISIO	N ASSIGNI	VENT L	IST		Branch			Division	
	Incident Na	me						SIE	ERRA
					5 5 5		Opera	itional Period	
	CEDAR FI	RE			Date	: 6-24-	16	Time: 0600	to 2100 MST
					Operations Per	sonnel	**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Operations Chief	Rocky Gilbe	ert / Beale	e Mond	lay (t)	Division Supervise	or		Travis Mabery / E	Brian Kitchen (t) 6/29
Safety Officer	M. Gillespie/I	D. Muise/F	R. Prewi			r transfer i			
	5	- 19 2 19 2 2 3 4 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	Problem (	Res	ources Assigned				<del></del>
Strike Team/Ta Resource De		Req#	Last Shift	<u> </u>	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC FT APACHE		C-1	6/28	Brian	Quintero	18	N	ICP 0600	ICP 2100
T2IA MESA		C-16	6/29	<u> </u>	Chesarek	21	N	ICP 0600	ICP 2100
	IG6 SEDONA 546 E-33 6/29 Todd			Miranda	3	N	ICP 0600	ICP 2100	
ENG6 E305 GLC			Cameron	3	N	ICP 0600	ICP 2100		
ENG6 AZ-COF-E	461	E-160	<del>- </del>		Dimick	4	N	ICP 0600	ICP 2100
TFLD		0-41	6/30	Todd	Zumhofe	1	N	ICP 0600	ICP 2100
TFLD (T)		E-49.2	6/30	Troy D	Prouin (T)	1	N	ICP 0600	ICP 2100
WT3 RAWLINGS		E-9	6/28	Bryce	Cox	1	N	ICP 0600	ICP 2100
DOZ2 CNF 48		E-49	6/30	Travis	Bedlion	1	N	ICP 0600	ICP 2100
ARPA		O-37	6/29	Patricia	a Alsenay	1	N	ICP 0600	ICP 2100
ARCH		0-171	7/1	Samso	n Hinton	1	N	ICP 0600	ICP 2100
SOF2		0-54	7/1	Joe M	iczulski	1	N	ICP 0600	ICP 2100
MEDIC 4		O-81	6/30	C. Ros	se EMPF	1	N	ICP 0600	ICP 2100
WEDIO 4		O-80	6/30	C. Esp	oarza EMPF	1	N	ICP 0600	ICP 2100
MEDIC 5		E-125	7/1	Jaran	Brands EMPF	1	N	ICP 0600	ICP 2100
MEDIC 3		E-133	7/1	Bob M	endez EMTF	1	N	ICP 0600	ICP 2100
SEDONA AMBUL	ANCE	E-47	6/30	Chabe	et / Kincheloe	2	N	ICP 0600	ICP 2100
Work Assignmen	rts / Task and F	(agonge)				1	- 1 - 1 - 1 - 1		

Work Assignments (Task and Purpose)

# Task:

Hold burn along B39A Road

Mop up and hold containment lines to keep fire from escaping

# Purpose:

 Keep fire from moving north and east and keep it from impacting Faught Timber values and Pinetop, Show Low, Lakeside, Hondah, McNary and Amos Ranch

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values at risk, including Faught Timber sales, Pinetop-Lakeside, Show Low, Hondah, McNary, and Amos Ranch are protected

EMS Transport Ti	me Risk Analysis	Radio Alba Abada ang Pangalan an		0
X <2HRS GREEN	<3HRS YELLOW	<3HRS RE	D Closest B	urn Center Maricopa County
			Special Instructi	ons

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water only from metered hydrants in Show Low.

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews

If any drones are sited contact LE Group to locate drone operator

Division/Group Communication Summary

-			17141	910111010U	D COMMING	nçadon canınızı)			
	Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
	Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11
	Tactical	168.600	168.600	110.9	3				
	Prepared by	21	Approved By				Date		Time
	Steve Rackley	y RESL	Mike Baca P	SC	45	<b> </b>	6-23	3-16	22:00
	100 004	***************************************			- Comment			NIC	EC 4226

ICS 204 NFES 1328

DIVISIO	N ASSIGNI	MENI	LIST	<u> </u>	Branch			Division	·····	
	Incident Nar	ne							ZULU	
							Opera	tional Period		
	<b>CEDAR FIF</b>	RE			Date	: 6-24-	16	Time:	0600 to 2100	MST
				0	perations Pe	rsonnel				
Operations Chief	Rocky Gilber	t / Beale	e Mond	ay (t) [	)ivision Supervis	or		Laithe Evan	s 6/29 / Justin Gat	oler (t) 6/29
Safety Officer	M. Gillespie/D	. Muise/F	. Prewi	t (t)						
			1.5	Resourc	es Assigne	d This Pe	riod			
Strike Team/I		5	Last			#	Trans.	D 0% Dai-1	Office Dialetta	Date / Time
Resource D T2IA ESCUDILL		Req#	Shift 6/28	Joe Roz	eader	Persons 20	Needed N	Drop Off Point ICP 0600		Point / Time 2100
T2IA ESCUDILL		C-4	6/29	Andrew		25	N	ICP 0600		
T2IA HOPI 1		C-19		Daw / Ja		20	N	ICP 0600	<del></del>	
T2 FT APACHE	5	C-13			Bennett	20	N	ICP 0600		
WT 893		E-4	6/29	Louis Zo		1	N	ICP 0600	ICP 2100	)
TFLD		0-103		Chad Tu		1	N	ICP 0600	ICP 2100	)
TFLD (T)		0-210	<del></del>		Dahkoshay	1	N	ICP 0600		
SOF2		0-224	7/3	Jose Ca		1	N	ICP 0600		
ARCH		O-36	6/29	Benrita		1	N	ICP 0600	ICP 2100	)
ļ		0-00	UIZU		Reid EMPF	1	N	ICP 0600		
AMBULANCE WILDERNESS M	MEDICS	E-94	7/1			ļ	N	ICP 0600		
MILDERINESS IN	IEDICO		*****		telo EMTF	1	ļ	.,		
MEDIC 6		E-123	7/1		ssey EMPF	1	N	ICP 0600		
		E-131	7/1	Tamila I	Nathe EMTF	1	N	ICP 0600	ICP 2100	}
<ul><li>Drag slas</li><li>Purpose:</li></ul>	sired outcome an	includi ught tin d Time F	ng on nber s	continge ales and	ncy lines and keep fire fron	n establis	hing acro	oss map 2 (41		t Timber
sales and sensiti	ve sites have	been p			Note	<b>4</b> 440-00-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				/a-randustational-variation
X <2HRS GREEN		YELLOW	,	<3HRS RE	Classot	Burn Cente	er Marico <sub>l</sub>	oa County		
					ecial Instruc	tions				
Provide assistand Work with READ MTDC smoke ex Water tenders to BAER Teams ma Hearing Conserv If any drones are	ce to other div to identify ser posure modul get water from ay be in all Div ation Project	risions a nsitive s e possi n only r risions a Team w	as nee sites. bly mo metere and mo vill con oup to	ded.  Initoring in the distriction of the districti	in division – E its in Show Lo cin with appro vision Superv one operator	Benji Hegg ow priate Div isor to co	rision Su nnect wit	pervisor th crews		
	in the second second		Divis	sion/Gro	up Commun	ication S	ummary	<u> </u>		1
	Frequency RX		ency TX		CHANNEL	Functi		Frequency RX	Frequency TX	Channel
Command	169.5375		7125	110.9	7	Air to Gr	ound	169.150	169.150	11
Tactical	166.775		.775	110.9	5					
Prepared by	الرصح	/Appro	•		- VA	_	*	Date		Time
Steve Rackley	RESL DK	Mike I	3aca	PSC	7%			6-23		22:00
ICS 204	•								NI	FES 1328

	N ASSIGNI						<u> - }</u>		
	Incident Nar	ne		SPECIAL C	PERATIO			STRUCTURE (	GROUP
			-	· · · · · · · · · · · · · · · · · · ·		Орега	tional Period		
	<b>CEDAR FIR</b>	RE		Date	e: 6-24-	16	Time:	0600 to 2100	MST
			(	Operations Pe	rsonnel				
Operations Chief	Rocky Gilber	rt / Beale Mond	lav(t)	Group Supervise	n.		Dirch Fore	eman 7/3	
Safety Officer		. Muise/R. Prew		Branch Director		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bob Arthu		
Salety Officer	Wi. Gileapie/D	. Mulacity, 1 Tow		rces Assigne	d Thie Pa	riod			
Strike Team/	Task Force/	Last	Nesvui	ices Assigne	#	Trans.			
Resource D		Req# Shift		Leader	Persons	Needed	Drop Off Point /		Point / Time
NG3 E911		E-10.1 6/30	J. McGi	raw	3	N	ICP 0600		2100
NG3 TAYLOR		E-52 6/29	Bill Sol	lomon	3	N	ICP 0600		2100
FLD		0-10.1 6/29	Jim Po	ond	1	N	ICP 0600		2100
STEN (T)		E-10.8 6/29	Art Go	nzales (t)	1	N	ICP 0600		2100
VT VERDE VA	LLEY 321	E-42 6/29	Cody F	Harkey	2	N	ICP 0600	ICP	2100
OF2		0-225 7/3	Phil You	ung	1	N	ICP 0600	ICP	2100
,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		1				
			ļ						***************************************
							,,		
		1	1		F	}		l	
			ļ	,,					
ask: – Locate,			improve	as needed in	Forestdal	e, Amos	Ranch and We	est Ranch	
<ul><li>Locate, 'urpose:</li><li>Improve</li></ul>	iriage, prep sti sustainability	ructures and of structure a	and impr	ovements		e, Amos	Ranch and We		
ask:  - Locate, Purpose:  - Improve  End State (De	iriage, prep str sustainability	ructures and of structure and	and impr	ovements		e, Amos	Ranch and We	est Ranch	
ask:  - Locate, urpose:  - Improve End State (De	iriage, prep str sustainability	ructures and of structure and	and impr	ovements		e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve End State (De	iriage, prep str sustainability	ructures and of structure and	and impr	ovements		e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Delitructures remains)	triage, prep str sustainability sired outcome an n undamaged	ructures and of structure and ad Time Frame)	and impr	ovements		e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Determinent	triage, prep str sustainability sired outcome an n undamaged	ructures and of structure a nd Time Frame)	and impr	Note		e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (De tructures remain	triage, prep str sustainability sired outcome an n undamaged	ructures and of structure and ad Time Frame)	and impr	Note		e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remains	sustainability sired outcome an n undamaged Time Risk An	ructures and of structure a nd Time Frame)	and impro	Note	Burn Cente	e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remains)  EMS Transport X <2HRS GREE	sustainability sired outcome an n undamaged Time Risk An	ructures and of structure a ad Time Frame) . alysis YELLOW	<3HRS F	Note Closest	Burn Cente	e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Destructures remains  EMS Transport X <2HRS GREE	sustainability sired outcome an n undamaged Time Risk An     <3HRS	ructures and of structure a ad Time Frame) . alysis YELLOW	<3HRS F S 1A as n	Note RED Closest Special Instru	Burn Cente	e, Amos	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remainstructures remainstructures remainstructures remainstructure GREE	sustainability sired outcome an n undamaged Time Risk An     <3HRS	of structure and Time Frame)  alysis YELLOW  available for	<pre>&lt;3HRS F S IA as n oust check</pre>	Note RED Closest Special Instruction	Burn Cente	e, Amos er Marico	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remains  EMS Transport X <2HRS GREEN  Structure Grounders  AER Teams meaning Conservations	sustainability sired outcome an n undamaged  Time Risk An   <3HRS  IP resources ay be in all Divertion Project	of structure and of structure and Time Frame)  alysis YELLOW  available for visions and management of the control of the contr	<pre>&lt;3HRS F S IA as n ust chechtact a D</pre>	Note Closest Special Instruction RED Closest Special Instruction Reded. Ckin with appropriation Supervision Supervision	Burn Cente ctions opriate Div	e, Amos er Marico	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remains  EMS Transport X <2HRS GREEN  Structure Grounder  AER Teams mearing Conserver	sustainability sired outcome an n undamaged  Time Risk An   <3HRS  IP resources ay be in all Divertion Project	of structure and of structure and Time Frame)  alysis YELLOW  available for visions and management of the control of the contr	<pre>&lt;3HRS F S IA as n ust chechtact a D</pre>	Note Closest Special Instruction RED Closest Special Instruction Reded. Ckin with appropriation Supervision Supervision	Burn Cente ctions opriate Div	e, Amos er Marico	Ranch and We		
ask:  - Locate, urpose:  - Improve  End State (Detructures remains  EMS Transport X <2HRS GREEN  Structure Grounders  AER Teams meaning Conservations	sustainability sired outcome an n undamaged  Time Risk An   <3HRS  IP resources ay be in all Divertion Project	ructures and of structure a ad Time Frame) alysis YELLOW available for visions and m Team will con LE Group to	<3HRS F S IA as n ust check tact a D locate d	Note Closest Special Instructions operator	Burn Cente ctions opriate Div	e, Amos er Marico vision Su nnect wi	Ranch and We		
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  EMS Transport  X <2HRS GREEN  Structure Ground  AER Teams makes aring Conservations	sustainability sired outcome an n undamaged  Time Risk An   <3HRS  IP resources ay be in all Divertion Project	ructures and of structure a ad Time Frame) alysis YELLOW available for visions and m Team will con LE Group to	<3HRS F S IA as n ust check tact a D locate d	Note Closest Special Instruction RED Closest Special Instruction Redded. Ckin with appropriation Supervision Supervision	Burn Cente ctions opriate Div	e, Amos er Marico vision Su nnect wi	Ranch and We		
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  EMS Transport  X <2HRS GREEN  Structure Group  AER Teams make any drones are	sustainability sired outcome and undamaged Time Risk And SHRS presources ay be in all Divertion Project a sited contact	of structure and of structure and Time Frame)  alysis YELLOW  available for visions and management to the Community to the Co	<3HRS F S IA as n ust check tact a D locate d sion/Gr	Note Closest Special Instruction With appropriation Supervision Supervision Communication Communicat	Burn Cente ctions opriate Div visor to co	e, Amos er Marico vision Su nnect wi	pa County  pervisor th crews		
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  EMS Transport  X <2HRS GREEN  Structure Group  AER Teams makes any drones are  Function	sustainability sired outcome an n undamaged Time Risk An N <3HRS p resources ay be in all Divation Project sited contact Frequency RX	ructures and of structure and Time Frame)  alysis YELLOW  available for visions and management to the Coroup to Divi	<3HRS F S IA as n ust check tact a D locate d sion/Gr C TON	Note RED Closest Special Instruction Ckin with appropriation Supervision Supervisione operator Coup Communities Channel	Burn Cente ctions opriate Divisor to co	e, Amos er Marico vision Su nnect wi	Ranch and We	Frequency TX	Channel
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  Structure Group Structure Group Grou	sustainability sired outcome an n undamaged  Time Risk An N <3HRS  p resources ay be in all Divation Project e sited contact  Frequency RX 169.5375	ructures and of structure and Time Frame)  alysis YELLOW  available for visions and many to the Group to the Diversity Tequency To 164.7125	<3HRS F S IA as n ust check tact a D locate d sion/Gr TON 110.	Note Closest Special Instructed Communication Supervision Supervision Communication Co	Burn Cente ctions opriate Div visor to co	e, Amos er Marico vision Su nnect wi	pa County  pervisor th crews		Channel 11
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  EMS Transport  X <2HRS GREEN  BAER Teams make any drones are  Function  Command  Tactical	sustainability sired outcome an n undamaged Time Risk An N <3HRS p resources ay be in all Divation Project sited contact Frequency RX	ructures and of structure and Time Frame)  alysis YELLOW  available for visions and many to the Group to Diversity 164.7125 168.600	<3HRS F S IA as national state of the content of the con	Note Closest Special Instructed Communication Supervision Supervision Communication Co	Burn Cente ctions opriate Divisor to co	e, Amos er Marico vision Su nnect wi summary	Panch and Website Prequency RX 169,150	Frequency TX	Channel 11
ask:  - Locate,  Purpose:  - Improve  End State (Destructures remains)  EMS Transport  X <2HRS GREEN  BAER Teams makes any drones are  Function  Command	sustainability sired outcome an n undamaged Time Risk An   <3HRS   resources ay be in all Divertion Project sited contact Frequency RX 169.5375 168.600	ructures and of structure and Time Frame)  alysis YELLOW  available for visions and many to the Group to the Diversity Tequency To 164.7125	<pre>&lt;3HRS F S IA as n ust chec ntact a D locate d sion/Gr 110.9</pre>	Note Closest Special Instructed Communication Supervision Supervision Communication Co	Burn Cente ctions opriate Divisor to co	e, Amos er Marico vision Su nnect wi summary	Ranch and We	Frequency TX 169.150	Channel

DIVISIO	N ASSIGNI		LIST	•	Branch				Group	
	Incident Nar	ne			SPEC	IAL OF	PERATION			ICTURE GROUP
								Opera	tional Period	
	<b>CEDAR FII</b>	RE				Date:	6-24-	-16	Time: 060	0 to 2100 MST
					Operation	ns Pers	onnel			
Operations Chief										
	Rocky Gilber	rt / Beale	e Mond	av (t)	Group Su	pervisor			Dean Steward/Tr	evor Riding (t) 6/30
Safety Officer	M. Gillespie/D				Branch Di				Bob Arthur	
e y en sage en e	New York Charles				urces Ass	<del> </del>	This Pe	riod		***************************************
Strike Team/ Resource (		Reg#	Last Shift		Leader		# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
ENG3 TONTO		E-25		Jim L	avery		3	N	ICP 0600	ICP 2100
ENG6 CAMP V		E-35		Jon F			3	N	ICP 0600	ICP 2100
ENG6 E526			<del></del>	Nick		Ì	3	N	ICP 0600	ICP 2100
WT1 TRI CITY		E-40	6/29	Burre	II Teague		2	N	ICP 0600	ICP 2100
SOF1				Mike S	Sugaski		1	N	ICP 0600	ICP 2100
northeas  - Develop  Purpose:  - Improve		ructures eek an for C	s and i Cedar ( cture a	mprov Creek	e as need	ed in C			r Creek and group o	
End State (De	sired outcome an	d Time F	rame)	41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Structures remai Communities ha			e for f	uture v	vildland ind	cidents	•			
EMS Transport	Time Risk An	alysis		. 1 4 1 4 1	Note					
X <2HRS GREE		YELLOW	1	<3HRS	RED CI	osest B	urn Cente	er Maricor	oa County	
					Special In	struct	ions			
*Structure Grou Metered water a BAER Teams ma	vailable for us	e in Ce	dar Cr	eek La	it 33 52 21				pervisor	

Hearing Conservation Project Team will contact a Division Supervisor to connect with crews If any drones are sited contact LE Group to locate drone operator

		Divisi	ion/Group	o Commu	nication Summa	у		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	166.775	166.775	110.9	5				
Prepared by	1.1	Approved By		70-	7	Date		Time
Steve Rackley	RESL	Mike Baca P		43	6	6-23	3-16	22:00

ICS 204 NFES 1328

DIVISIO	N ASSIGNM	IENT L	_IST		Branch			Group		
	<b>Incident Nam</b>	e			SPECIAL OP	<b>ERATIO</b> !	NS	IA GF	ROUP	
				*****	Operational Period					
1	CEDAR FIR	E			Date:	6-24-16	3	Time: 0600 to 2100 MST		
					Operations Pers	onnel	*			
Operations Chief	Rocky Gilbert	/ Beale	Monday	(t)	Group Supervisor			Jaime Long 7/3		
Safety Officer	M. Gillespie/D.				Branch Director			Bob Arthur		
					urces Assigned	This Peri	od			
Strike Team/	Task Force/	7	Last		<u></u>	#	Trans.		Pick Up Point /	
Resource D	esignator	Req#	Shift		Leader	Persons	Needed	Drop Off Point /Time	Time	
2IA SAFFORD	******	C-18	6/30		ess Sanders	24	N	ICP 0600	ICP 2100	
NG1 ST JOHN		E-15	6/29		bert Vallejos	4	N	ICP 0600	ICP 2100	
NG3 FT APAC		E-1	6/29	~~~~~	oudus Johnson	3	N	ICP 0600	ICP 2100	
ENG3 TIMBER I	VIESA E151	E-97	6/28		on Todora	3	N	ICP 0600	ICP 2100	
NG3 E531		E-10.6	6/29	Du	stin Sciacca	4	N	ICP 0600	ICP 2100	
NG6 E1545		E-11.3	6/30	R.	Pena	4	N	ICP 0600	ICP 2100	
NG6 TIMBER!	VIESA	E-98	6/28	Co	rker	3	N	ICP 0600	ICP 2100	
NG6 DSR 8262		E-157	7/1	Eri	k Olson	3	N	ICP 0600	ICP 2100	
NG6 BBR 6422	3BR 6422 E-158 7/1 Jo		Jos	h Haen	3	N	ICP 0600	ICP 2100		
NG6 ST JOHN	IS	E-11.5	6/29	Ra	mon Morales	3	N	ICP 0600	ICP 2100	
						-				
	······································	1								
					***************************************			***************************************		
		-								
	ALLES BUT THE SECOND POLICY COME AND THE SECOND POLICY COME.				· · · · · · · · · · · · · · · · · · ·		-		A PURTURAL TARBURA LA BRUTTA PORTURA PARA PARA PARA PARA PARA PARA PARA P	
Work Assignm	ents / Task and	Pumose	7	1						
ask:	trassamo	. 410036	2		·					
	red to initial at	tack								
			h hohe	ממ	Highway 60 and H	iahway 7	3			
- nignway 'urpose:	200 boundary	OH HOLE	ii DelWt	:C()	mighway oo allu fi	igiiway /	J			
•	A raaan +-		a fira -	a+	a timi					
- FIONICE I	A response to	1 2 1 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	e iiie þ	Orei	ıca:					

# End State (Desired outcome and Time Frame)

Any IA have been managed to protect values at risk in the affected area

EMS Transport Time	Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS	Closest Burn Center Maricopa County

# Special Instructions

# \*Additional IA resources identified in Divisions A/B, Z and Structure Group.

BAER Teams may be in all Divisions and must checkin with appropriate Division Supervisor Hearing Conservation Project Team will contact a Division Supervisor to connect with crews If any drones are sited contact LE Group to locate drone operator

		Divis	ion/Grou	p Communic	cation Summary			
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169.150	11
Tactical	166.775	166.775	110.9	5				
Prepared by		Approved B	ý	-7/1	7	Date		Time
Steve Rackley	RESL De	Mike Baca	PSC	150		6-2	23-16	22:00

**NFES 1328** ICS 204

DIVISION	I ASSIG	NMENT LIS	T	Branch		Group		·····
	Incident N	lame	* .	SPECIAL	OPERATIONS	LAW EN	FORCE	MENT GROUP (DAY)
tari kiri serinta masa-ari se makamba milanga manga dan dan kiri matan matan dan dan dan dan dan dan dan dan d						ational Period		
(	CEDAR	FIRE		Da	te: 6-24-16 - 6-25-1	6 Time:	060	0 to 0600 MST
				Operations P				
Operations Chief	Todd Ab	al / Danier Cith	~~*			Proppos	. E000	/ Dana Schmidt
	1 Odd Ab	el / Rocky Gilb	ert	Group Supervis	or	1.1		7 Dana Schilliot
Safety Officer	M. Gillespie	e/D. Muise/R. Prev		Branch Director		Bob Art	nur	
					ed This Period	NITAINI ADAO	110 TO	DAL MANOPRO
WHITE MO SUPERVISOR /		PACHE POLIC		· · · · · · · · · · · · · · · · · · ·	h .	CHIEF RAN		BAL RANGERS
PERIMETER ROVI SUPERVISOR /	=R	TIM WEBSTER	_	···	SUPERVISOR	CHADWICK	AMOS	0700-2200
PERIMETER ROV	R LTST	EVEN KANE	0600-1	800	FIRE AREA TRIBA	L LAND ROVE	RS	
ROVER	LEO T	HOMPSON	0800-2		WAYNE AMOS		800-200	
ROVER		Y KASEY	0800-2		ROBERT VATAHA		800-200	
ROVER	JOHN	SAVAGE	0800-2	000	ARVIN LAVENDER		800-200	NSPORTATION
t 15.	200427.70	AND WOLAND	ALITE A	<u> </u>		SCOTT HO		
Hit	HWAY /3	AND INDIAN R 0800-2000	OUIE 6	3	SUPERVISOR	ROAD BL		0600-1800
NAVAJO COUN	TV QUEDE		OPEST	DEDIMETED\	HING	CTION OF HIG		60 / 73
GT WYLIE WILLI		0800-1800	O)\LOI ;	Later than the total	DAVE GASTINEAU		000-120	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
USTIN MATKIN		0800-1800			BOBBY SIETZ		000-120	
INCE PALAZZOL	0	0800-1800		····	DANNY TAYLOR	1	200-000	00
RANDY KEITH		0800-1800			RALPH GHRAMM	1	200-000	)0
					- [1]	HWAY 60 MII	E POS	T 337
ROADI	SLOCKS C	EDAR CREEK	COMMU	NITY	ADAM WAITE	O	000-120	00
SABE VALENZUE		0800-2000			CARL RUSHING	o	000-120	00
JEFF MCCLURE		0800-2000	***************************************	***************************************	ASHLEY BOYSE	1	200-000	00
KEITH CHARLES		0800-2000		<del>, ,</del>	JOSH LUCHTEL	1	200-000	00
	A DEPAR	MENT OF PUE	LIC SAF	ETY				
		LE POST 337 A						
AVE CALLISTER		0600-1400	***************************************					
ENNY HANCOCK		0600-1400						
GT LANE CIMINS		1400-2200						
DAVE CALLISTER	1 1	1400-2200						
					<u> </u>			
<ul><li>Provide se</li><li>Provide pe</li></ul>	curity at ros curity and l crimeter sec	ad closures at H limit incident acc curity	ess of n	60 and Highway on-fire personnel on response with		prcement		
•	n public sa	fety						
		<del>-</del>	el and to	provide firefighte	er and public safety			
End State (Des								
irefighter and public populations that ha	ic safety ma	aintained and pu	iblic acce					
化二溴异丙二甲二甲基二甲二甲基二甲	100	the second second	112.76.5	Special IIISIII				
Communications fo	r Criminal re	lated activity or	medical	assistance need	s will contact Cedar F	Fire Communic	cations v	ia local 911 system

Steve Rackley RESL ICS 204 Mike Baca PSC NFES 1328

**Division/Group Communication Summary** 

CHANNEL

TONE

Frequency TX

Approved By

Frequency RX

Function

Command Tactical

Prepared by

Function

Air to Ground

Frequency TX

6-23-16

Frequency RX

Date

Channel

Time

12:00

	Prepared By: Pete Schwab	Prepared: 06/23/2016		Prepared Time: 2000 hrs.	2000 hrs.
1. INCIDENT NAME: CEDAR	2. OPERATIONAL PERIOD 06/24/2016	START TIME: 0600	<b>END TIME:</b> 2000	SUNRISE: 0509	<b>SUNSET:</b> 1936
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	erations Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 6/4966	6
AVIATION SAFETY	AVIATION SAFETY IS A TEAM EFFORT	DPS	DPS Ranger N42AZ	34° 02' 40"N	34° 02' 40"N, 110° 07' 50"W
AIR OPERAT	AIR OPERATIONS INTENT	Order thro	Order through Communications	12,000' MSL	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	IZARDS AND RISKS		,	10 nm radius	
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT	SESS WELCOMING INPUT.	See Medica	See Medical Plan (ICS 206) in the	1200 to 0500 UTC Daily	UTC Daily
<ul> <li>HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.</li> </ul>	BE REDUCED.		IAP		
<ul> <li>RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.</li> </ul>	OCUMENTED AND DISPLAYED.				
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES/	NTIFY SAFE ALTERNATIVES!			4+1 <del>5</del> 40**********	
***Possible Thunderstorm Cells & Outflow Winds: I	& Outflow Winds: HEADS UP!!!***				

						TOTAL STATE OF THE PROPERTY OF THE POST OF
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab	520-262-2836	A/A (Fixed)	119.1750		AIRTANKERS: Order thru ATGS
ASGS	Mark Pater	520-507-9295	A/A (Rotor)	118.4250		ATGS Platforms:
ATGS	Eddie Encinas	520-954-2358	A/G Primary		169.1500	N50EB - Beechcraft E-90: Tom Beddow, Danny Montoya (T)
ATGS	Jon Curd	208-869-5381	A/G Secondary		166.9000	N690TR Aero Commander: Jon Curd
ATGS(T)	Danny Montoya	505-504-4095	PSD Frequency		168,5625	
HEB2 Cottonwood	Kelly Rudger	503-341-7225	Deck		163.1000	163.1000 Use A/G Secondary for IA in our IA Response Zone.
HEB2 Show Low	Jeff Quick	928-853-3027	V-Med 28		155.3400 (156.7 TX)	
			V-Med 29		155.3475 (156.7 TX)	Whiteriver Helibase: 928-338-5408
			Air Guard		168.6250 (110.9 TX)	Show Low Dispatch - Aviation: 928-532-2706

Necess	
Sheets as	
Additional	
(Use	
. HELICOPTERS	
o	

·					7			Commonwealth of the Common of			The second secon		
FAA N#	<b>}</b>	TY MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	Δ	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
8MB	3	AS 350 B3	Cottonwood	0020	0800	Recon/PSD	1CH	-	CH-47D	MOS	0020	0080	Water Drops
OVR	3	AS 350 B3	Cottonwood	0020	0800	Recon/PSD	143	-	CH-47	MOS	0200	0800	Water Drops
7HX	2	Bell 205 A1	Cottonwood	0020	0080	Cargo/Buckets	HT-715	-	CH-54B	MOS	0200	0800	Water Drops
5BD	2	Bell 205 A1	SOW	0200	0800	Zone IA	MM0	73	Bell 210	wos	0020	0080	Zone IA
OHX	င	AS 350 B3	MOS	0020	0800	Zone IA	9КН	-	K-1200	SOW	0020	0080	Zone IA





# ICS 220 - Continued

10, TASK/ MISSIOI	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS	•	Provide full coverage as smoke or weather permits.	0800	MOS	Fire
Initial Attack	~	Support Initial Attack actions as requested.	TBD	SOW Cottonwood	
Medevac	***	**See Medical Plan in IAP Review during Division Breakouts**	CBT		Fire
Water Drops		As needed and approved by OPS	0800	SOW Cottonwood	Fire
PSD Operations		As approved in the PSD plan, where and when needed, determined by Ops.	TBD	Cottonwood	Fire
Recon	*	Fire reconnaissance flights with OPS, FBAN	OBT	Cottonwood	Fire

	Water Tenders: F-6 F-166 F-179 F-180 (Located at Cottonwood Halihse)
	H-6: 34° 3.39' W110° 3.72' 6,900' elevation
	H-5: 34° 4.16' W110° 01.36' 6,800' elevation
	H-4: 33°55.651' W110° 07.146' 5,250' elevation
	H-3: 33°53.22' W110° 10.97' 4,900' elevation
Cottonwood Heliwell: N34" 06.744' W110" 09.022' 5,896' elevation	H-2: N34° 2.20' W110° 13.97' 5,536' elevation
Tank Dip: N34" 03.743' W110" 12.235' 5,640' elevation	H-1: N34* 2.672' W110" 7.841' 6,871' elevation
Bootleg Lake: N34* 4.54' W109* 55.75' 6,900' elevation	Cottonwood Staging: N34* 06.744' W/110* 09.022' 5,896' elevation
Show Low Lake: N34° 11.38′ W109° 59.96′ 6,542′ elevation	Whiteriver Helibase: N33* 48.762' W109* 59.122' 5,112' elevation
Rainbow Lake: N34* 9.161' W109* 59.048' 6,700' elevation	Show Low Airport: N34* 15.928' x W110* 0.34' 6,415' elevation
Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.

# Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	TOTAL THE
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL.	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

"The National Weather Service refuses to name a storm "Chuck" or "Norris"...for fear it would destroy the earth." Anonymous Quote

Approved by 1/s/ Pete Schwab, AOBD



**Cedar Fire** 

**Day Shift: June 24, 2016** 

DRIVING to and from incidents is a HAZARDOUS TASK.

Insure the driver is alert and capable of performing the task safely, especially on the drive back to ICP in the morning.

Now is a critical time to be on guard for complacency to set in. It is important to remain alert to changing conditions and be aware of your work environment. LOOK UP, DOWN AND AROUND!

We know what the risks and hazards associated with wildfire fighting and project work are, the challenge is to take proper corrective action when we identify them. As we work through the shift today it is everyone's responsibility to continually assess their assigned work area, and mitigate all the hazards, thus providing a risk free work environment.

# **TOPICS WORTH DISCUSSING**

\*Complacency \* Situational Awareness \* Communications \* Human Factors \*

(Fatigue, Stress, Attitude)
Vs.
Decision Making



18. Taking a nap near the fireline

Safety Quote:

Don't trust smoke---it can hide what is really going on!

Safety Team: Gillespie and Music SOF1

		I and the second se		Day Operations
Incident Name: Cedar Fire		<b>Prepared</b> : 06/23/16		Operational Period: 6/24/2016 Day Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A & B/Q
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Div C
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Div S / North Structure
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Div R, ZZ
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Div Z / South Structure / IA
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side
11	A/G Primary	169.150	Narrow	Primary Air to Ground
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
14	MCKAY	RX:172.675 rx tone: 151.4 TX:166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire
15	MED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary
16	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only

Note: All Command Channels are Linked together

1. Incident/Project Name	· · · · · · · · · · · · · · · · · · ·				2. Operational Period  Date/Time June 24, 2016 day					
Cedar Fire					Date/Tim	e June 24,	2016	day	y	
3. Ambulance Services										
Name			Complete Add	ress		Phone & EMS Freque	ncv	Adva	anced Life Su Yes	pport (ALS) No
Show Low EMS		100	0 E Mills, Show Low, AZ	2 85901		911			X	
White Mountain Apache Tribe EMS		1210	W Rainbow St, Whiter	iver, AZ	85941	928-338-3095/3	096		×	
4. Air Ambulance Service	:S							****		
Name			Phone			Туре о	f Aircraft	& Capa	bility	
Air Evac (Show Low, Payson, Mi	ami)		Dispatch: 800-321-952			3, Nurse & Parame				
Native Air	- 01.4		Dispatch: 800-806-710	)6	A-Star B3	I, Nurse & Parame	dic, NVG	Capabl	е	
(Show Low, Springervill Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs	Base	e)	Air Force Rescue Coordination Ctr 800-851-3051			k (Paramedic) N (1-2 hour+ respons		on (NVG	<b>;</b> )	
DPS Ranger (Short Haul-day only) (Show Low Airport)  Trailer - 602-206-0495 Dispatch - 602-223-2208				Bell Jet R	langer 407, 2 Parai	nedics, l	Night Vi	sion (NVG)		
5. Hospitals							····			
84Coordinate St Degrees Decimal		S Datum – WGS ordinate Standard es Decimal Minutes		el Time		Hol	ipad	<b>L</b>	evel	
Name DD° MM.MMM' N - Complete Address DD° MM.MMM' W -			to H	ospital Gnd	Phone	1	No	}	Care cility	
Summit Healthcare Lat:			N 34 12.171	15 min	30		Ø			4 Trauma
Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901  Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941  Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251  Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008  VHF:  VHF:  Long: VHF:  Long: VHF:					min	928-537-4375				
		<u>-</u>	N 33 52.668 W 109 57.479	15 min	40 min	928-338-4911	Ø		Level	1 Trauma
			N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	8		Level 1	Trauma
			N 33 27.470 W 112 01.569	60 min	3 hrs	602-344-5011	Ø	0		Trauma Center
6. Division   Branch	Group	Are	ea Location Capability					•		
ICP EMS Responders & Capability		ility:	George Reyes, MEDL, Darrin Webb, MEDL, Ben Palm, MEDL, Greg Garman, MEDLt Medic 8 - Brad Prater EMPF(E-122) & Jordon Nathe EMTF(E-130)							
		uipment Available on Scene:		24 hour ALS in Medical Unit AED, trauma, airway, OTC medical supplies, ALS/BLS line medics						
Poom R103			edical Emergency Channel:		Logistics net/Command Local 911, Show Low EMS					
KOOIII D 103		TA for Ambulance to Scene: Ground:		Local 911, Show Low EMS 5 min						
EMS		S Responders & Capab	ility:	Medic 9-Steve Ignash EMPF(E-172), Melissa Hageman EMTF(E-176)						
Helibas	e	Equ	ipment Available on So	ene:	ALS line	t, SKED Kit e medics, AED, tra	<del></del>	<del></del>		
			lical Emergency Chann			and or VMED 28/VI				10
	}		for Ambulance to Sce	ne:		3 Amb staged near	ny. Loca	911, 5	now Low EN	<b>S</b>
			Air: Ground:	····	15 min	A/B Amb staged ne	ear helih	ase. I n	cal Amb 25 m	in
	-		proved Helispot:		Helibas					
			Lat:		N 34 06					
			Long:		W 110	08.992				

DIV A/B	EMS Responders & Capability:	Medic 3 - Michael Gorraiz EMPF(E-121) & Sheila Piane EMTF(E-132) Amb Taylor - Dawn Armer EMPF & Matt Krekeler EMTF				
DIV AID	Equipment Available on Scene:	ALS Ambulance, Taylor Ambulance, (E-145) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:	Local 911, Show Low EMS				
	Air:	15 min				
	Ground:	25 min (to Hwy60/Rd 65)				
	Approved Helispot:	(Div A) Cottonwood Staging Area (Div B) H2				
	Lat:	N 34 06.650 N 34 02.671				
	Long:	W 110 08.992 W 110 07.840				
DIV C	EMS Responders & Capability:	Medic 7 - Amy Mullican EMPF(E-124) & Angela Lunt EMTF(E-129) Amb MedEvent-Wm McCluskey EMPF & John Rice EMTF				
DIV C	Equipment Available on Scene:	ALS Ambulance, MedEvent Ambulance (E-182) (Extrication equipment on Ambo) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					
DIV Q	EMS Responders & Capability:	Medic 13 - Tom Allen EMPF(E-119) & Aaron Seaman EMTF(E-128) Ambo White Mtn Apache- Alberta Johnson EMTP & Matt Kane EMTF				
	Equipment Available on Scene:	ALS Ambulance, White Mountain Apache Tribe EMS (E-144) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground:	Staged per DIVS				
	Approved Helispot:	H3				
	Lat:	N 33 53.22				
	Long:	W 110 10.97				
DIV R/ZZ	EMS Responders & Capability:	Medic 11 – Laura Schultz EMPF(E-170), Jim Hitch EMTF (E-174) Medic 12 – John Dance EMPF(E-173), Austin Grewell EMTF (E-177) Amb PMU 1 – Nicki Reyes EMPF & Kristee Lewis (EMTF)				
	Equipment Available on Scene:	ALS Ambulance, Paramedics Unlimited 1 (E167) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground: Staged per DIVS					
	Approved Helispot:					
	Lat:	N 33 55.651				
	Long:	W 110 07.146				
DIV S	EMS Responders & Capability:	Medic 4 - Charles Rose EMPF(O-81) & Cory Esparza EMPF(O-80)  Medic 5 - Jeram Brands EMPF(E-125) & Bob Mendez EMTF(E-133)  Amb Sedona - Kia Kincheloe EMPF & Paul Chabot EMTF				
	Equipment Available on Scene:	All Sedona - Kia Kincheloe Emiri & radi Grabot Emiri  ALS Ambulance, Sedona Ambulance (E-47) (low angle rescue on Ambulance), ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					

DIV Z	EMS Responders & Capability:	Medic 6 - Mark Bessey EMPF(E-123) & Tamela Nathe EMTF(E-131) Amb Wilderness Medics - Fred Sotelo EMPF & Tiffany Reid EMTF
DIV Z	Equipment Available on Scene:	ALS Ambulance, Wilderness Medics (E-94) ALS line medics, AED, trauma and airway
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	15 min
	Ground:	Staging per DIVS
	Approved Helispot:	H5 H6
	Lat:	N 33 4.16 N 34 3.39
	Long:	W 110 01.36 W 1103.72
NI	EMS Responders & Capability:	
North	Equipment Available on Scene:	
04 4	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS
Group	Air:	15 min
	Ground:	25 min
	Approved Helispot:	
	Lat:	
	Long:	
Caudh	EMS Responders & Capability:	
South	Equipment Available on Scene:	
04	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS
	Air:	25 min
Group	Ground:	50 min (to Cedar Creek)
	Approved Helispot:	
IA Group	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
George Reyes MEDL (O-2.33) Darrin Webb MEDL (O-2.61) Ben Palm MEDL (O-109) Greg Garman MEDLt (O-222) Med Unit # 928-537107	6-23-16 @ 1700	Mike Gillespie, SOF1 Don Muise, SOF1	6-23-16

# **BIA Suppression Rehabilitation Standards**

The following actions must be taken by the IMT1 to rehabilitate the immediate impacts from suppression efforts:

- Rehabilitate dozer lines by pulling in berms and randomly scattering previously
  cut brush onto the fire lines to eliminate the appearance of a travel way and
  minimize future access. Get clearance from the Ops Section Chief before brush is
  pulled back into the dozer and fire lines. Coordinate with Agency Resource
  Advisors to avoid disturbance of cultural sites.
- 2. Cross slope dozer lines should be restored to original contour, as conditions allow.
- 3. Construct water bars along fire line slopes as follows:
  - Approximately every 150 feet for slopes 10-15%
  - Approximately every 100 feet for slopes 15-25%
  - Approximately every 75 feet for slopes greater than 25%
- 4. Brief operators and supervisors of potential for sparking due to travel of tracked machinery over rock and blade strikes. If significant sparking is occurring, have adequate suppression forces on hand.
- 5. When hand lines are no longer needed, rehabilitate and obliterate constructed hand lines by pulling in berms and randomly scattering previously cut brush onto the fire lines
- Cut all snags along roadways that pose an immediate threat to firefighter and public safety.
- 7. Pick up all trash along fire lines, spike camps, drop points, staging areas and at helispots.
- 8. Identify needs for revegetation or other mitigation on and adjacent to fire lines, spike camps, drop points and staging areas.
- 9. Close down Helibase including trash pickup in and around the perimeter of the base. Assess site impacts for revegetation or other mitigation.
- 10. Clear all stream beds (dry and wet), irrigation ditches/canals, culverts and borrow ditches of brush and debris generated as a result of fire suppression actions.
- 11. Ensure that artifacts are not disturbed or collected by fireline personnel.
- 12. Mend fences and repair gates affected by suppression actions.
- 13. Revegetate with grass seed all staging areas, dozer lines, drop points, helispots and vehicle turnouts. See attached recommended seed mix.

# 06/24/2016

# **TENTATIVE RELEASE**

# CEDAR US-AZ-FTA-000403

CREWS			
C-10	0630	(HC1)	CREW - T1 - CHIEF MOUNTAIN IHC
C-38	0700	(HC2I)	CREW - T21A - GPF ENTERPRISES
C-27	0730	(HC2I)	CREW - T2IA - BILLINGS CREW #1
EQUIPMEN	Т		
E-11.4	0630	(ENG6)	ENGINE - T6 - AZ-A1S - LIC#
E-14	0700	(ENG1)	ENGINE - T1 - AZ-TAY - LIC#
E-154	0730	(ENG6)	ENG-T6-AZ-HEL
E-115	0800	(MAST)	MASTICATOR RUBBER TIRE
E-116	0830	(MAST)	MASTICATORS RUBBER TIRE (2)
E-162	0900	(DOZ2)	DOZER-T2-SOUTHWEST EQUIP
E-161	0930	(DOZ2)	MAY MACHINERY - DOZ2
OVERHEAD	)		
O-242	0630	(PU)	BARR, JESSE - PICKUP
O-243	0645	(HEQB)	WILLIAMS, JAMES
O-106	0700	(HEQB)	BILBAO, RAY M
O-249	0715	(STEN)	WARLICK, TERRY
O-10	0730	(TFLD)	DAZEN, MARWIN
O-99	0745	(TFLD)	ESPARZA, KYLE
O-43	0800	(TFLD)	PACE, SCOTT
O-100	0815	(TFLD)	MCNEIL, BRITTAIN A
O-239	1200	(RCDM)	GACEY, JIM

06/23/2016 19:03:01 Revision Date: 12/19/2011



# **Human Resource Message**



# COMPLACENCY

Just as accident rates increase when you become a little complacent, so do human resource contacts and complaints of inappropriate behavior, harassment, and discrimination.

- The fire has been going on for awhile
- People are starting to get tired, and some are ready to go home
- People have a little more time to think about things that upset them during the fire
- People are more easily irritated

Be aware of these facts and make the necessary effort to recognize and deal with human resource situations before they become conflicts that are painful and out of control.



Carl shoves Roger, Roger shoves Carl, and tempers rise

Debra Packard, HRSP 559-623-2983

# **TRAINEES**

The Southwest Region IMT <u>values the contributions</u> of all the trainees working to accomplish the mission objectives.

These trainees provide help with the day to day activities within their functions.

All while learning skills and knowledge to become tomorrow's leaders.

Continue to be pro-active,

Try to **take time** with your mentor **to update your taskbook**.

At the end of your assignment you will need to <u>meet with the Training Specialist</u>, submit the performance evaluation, completed by the trainer, and the trainee's exit interview.

Copies of the <u>completed paperwork</u> will be given to you <u>for your personal</u> records.

An additional copy **may** be sent to your Home Agency, for inclusion in your Red Card documentation folder.

Please <u>review the data</u> before checkout to <u>insure</u> all the <u>information is accurate.</u>

If you have any questions

TRAINING SPECIALIST

Robert Rick

928-978-0277

UNIT	LOG	Incident Name	Date Prepared	Time Prepared		
Unit Name/Designators	i	Unit Leader (Name and Position)		Operational Period		
		Personnel Roste	er Assigned	<u></u>		
Nar	me	ICS Positio		Home Base		
			····			
ļ						
			**************************************			
		1				
Time		Activity Log	Major Events			
Ture			1113,01.2701.13			
		······································				
<u> </u>						
<u></u>						
Prepared by (Name an	d Position)					

#### Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2.INCIDENT STATUS: Provide incident summary and command structure. Describe the injury (Ex: Broken leg with bleeding) Nature of Injury/Illness Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of IC Incident Commander Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Weight: Number of Patients: Age: □NO = MEDEVAC! Conscious?□ YES □NO = MEDEVACI Breathing?□ YES Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be DELAYED. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency.Evacuation considered ☐ ROUTINE-GREEN Routine of Convenience. Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport:(Agency Aircraft Preferred) ☐ Other ☐ Life Flight ☐ Short-haul/Hoist **Ground Transport:** ☐ Other ☐ Self-Extract □ Carry-Out Ambulance 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ SKED/Backboard/C-Collar ☐ Crew(s) □ Paramedic/EMT(s) ☐ Trauma Bag ☐ Burn Sheet(s) □ Oxygen ☐ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC \* Transmit (Tx) Tone/NAC 1 171 4325 1100 Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: REMEMBER: Confirm ETA's of resources ordered Considerations: If primary options fail, what actions can be implemented in Act according to your level of training conjunction with primary evacuation method?Be thinking ahead... Be Alert. Keep Calm. Think Clearly. Act Decisively.